**IB Biology Virtual Lab Reflection Form**

**Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date\_\_\_\_\_\_\_\_**

**Hours: \_\_\_\_\_**

**Lab URL:**

**Questions: Answer questions on a separate sheet of paper.**

1. **What is the primary topic objective of this model/simulation?**
2. **Describe the model/simulation. What did you do? How does it work? Etc…..**
3. **What specific lab techniques are presented, highlighted, or described?**
4. **How does this model/simulation relate to what we have learned in class?**
5. **What did you learn from completing this model/simulation?**
6. **How would you rate this model/simulation on a scale of 1 to 10? (10 is phenomenal)**
7. **Provide evidence of your work. You could print the final results, high score, or anything else**

**that provides evidence. Attach to this form.**

**Resources: Websites that contain many links to virtual labs. Happy Hunting!!!!!!**

[**http://i-biology.net/**](http://i-biology.net/)

[**http://learn.genetics.utah.edu/**](http://learn.genetics.utah.edu/)

[**http://www.biologyjunction.com/virtual\_labs.htm**](http://www.biologyjunction.com/virtual_labs.htm)

[**http://darwin.eeb.uconn.edu/simulations/drift.html**](http://darwin.eeb.uconn.edu/simulations/drift.html)

[**http://serendip.brynmawr.edu/sci\_edu/biosites.html**](http://serendip.brynmawr.edu/sci_edu/biosites.html)

[**http://www.biologyinmotion.com/**](http://www.biologyinmotion.com/)

[**https://phet.colorado.edu/en/simulations/category/biology**](https://phet.colorado.edu/en/simulations/category/biology)